	•			CLASSIF	/05/06 : CIA-R TED MESSAG		ar Ci	71-	เป็นสีเห		na a sameta
			P In	COMMENS OF STREET, THE	Caba approblement of Carlor System across sures	1	TOLORIU TRIE	arver income report measures. I	4	enter allerance enterente	er ar a san a san er ar
				S-E-	C-R-E-T	[2]	n aprakerskie	Merenne er 185 mill Station	5	an order de constructe de	nerses sees subscript
29 May	10A1		الم ما الما الما الما الما الما الما ال		r (1967) in managemente de Minister e flaste d'Ambre d'Ambre de 1967, le confidence de 1967, le confidence de 1		TO THE CAME	BIMAY	SANTANIAN PARENTANIA	go nymetropeaning myga troprovis gwelenited Obrobb Evisioning (166)	
	<u> </u>		egya an a region. If yeg aglega was a law a sawan a law alguning a salu, da @gyaga Qual a gibe Nada	د موسان به داندو این در داندو این در	net pareiga i timoga skiring sidere i bi te nët tipaqet e shjorë të për për administ e nëshkiri të në në mëngjithin i bine net s dhamidga - Pilm, gjipanëse, siqë						
							<i>-</i> د	12 ROL	it i ne	•	
DIREC	CTOR								7-7-		THE STATE
OPD	(1,2,3,	4,5,6	,7,8)			2000		DEPERMED		PRIORITY	designation in the second
							KX	ROUTINE	O,	Perational Mmediate	elaithri
						- Constant	THE PROPERTY OF STATES	MARTIN THE WASHINGTON THE STATE WITH THE STATE OF THE STA		Talenders of Grainman Area Co. (19,270): Daniel Grain Co. (19,100): Area Co. (19,270): Ar	elementeratur i primerina Aprilia pata - primerina
SP									111	mange	30
TOR	213ØZ 2	9 MAY	61	,							
		, de image Special Service o Philosophie	Call and Safe in Armount's Subsect relationship ( ) in 1999, where		2 d lesson 10 d d 1944 d 4 4 4 7 1944 d 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	e e p Adaptivity in geographic vide a word Charles Miller		terms to the second regular designation	max / resoluting 48 govern	1 .16	32
											( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
						:					
		1									
Stati	i. On The				rline of i						EMS
	•	U W PRO		CHANNE	tline of i Ls when f	'inal ai	PPR	OVALS	CIVE	en. It	EMS
	on the	U W PRO IN	JECT (	CHANNE	LS WHEN F	'inal ai Ons her	PPR	OVALS	CIVE	en. It	EMS
DEVE	on the	U M PRO IN LS BAC	ject ( Kgro)	CHANNE EAN UND FOR	LS WHEN F	inal ai Ons Her Ting . Idmic	PPRO	ovals	GIVE	en. It Be pa	ems SSED
DEVE	on the	U PRO  N LS BAC  ALE	JECT (  KGRO)	CHANNE EAN UND FOR	LS WHEN F  M DISCUSSION  BRIEF  M OF THE	'Inal ai ons her 'Ing . Iding Ding .	PPRO E AI	ovals  ND SHC	GIVE ULD	en. It be pa ver si	ems SSED 2
DEVE	ON THE LOPED : A. B.	U PRO  N LS BAC  ALE	JECT (  KGRO)	CHANNE EAN UND FOR	LS WHEN F  1 DISCUSSION  BRIEF	'Inal ai ons her 'Ing . Iding Ding .	PPRO E AI	ovals  ND SHC	GIVE ULD	en. It be pa ver si	ems SSED 2
TO T	ON THE LOPED : A. B.	U PRO IN AS BAC ALE	JECT (  KGRO)	CHANNE FAN UND FOR STATION	LS WHEN F  M DISCUSSION  BRIEF  M OF THE	'Inal ai ons her 'Ing . Iding Ding .	PPRO E AI	ovals  ND SHC	GIVE ULD	en. It be pa ver si	ems SSED 2
TO T	ON THE LOPED  A. B. ATED.	U PRO IN AS BAC ALE	JECT (  KGROUNT TO  REPORT	CHANNE FAN UND FOR STATION	LS WHEN F  I DISCUSSION  BRIEF  IMPER  N OF THE	'Inal ai ons her 'Ing . Iding Ding .	PPRO E AI	ovals  ND SHC	GIVE ULD	en. It be pa ver si	ems SSED 2
TO T	ON THE LOPED  A. B. ATED.	U PRO  N ALE  OAK	JECT ( KGRO) RT TO REPO! CH SOC	CHANNE EAN UND FOR STATION RTS CAB	LS WHEN F  I DISCUSSION  BRIEF  IMPEN  OF THE BRIEF  LOT.	'Inal ai ons her 'Ing . Iding Ding .	PPRO E AI	ovals  ND SHC	GIVE ULD	en. It be pa ver si	ems SSED 2
TO T	ON THE LOPED  A. B. ATED.	D PRO	JECT (  KGROUNT TO  REPOIL  CH SOC  OVE  HAN	CHANNE EAM UND FOR STATION RTS CAB ONEST RALL P	LS WHEN F  I DISCUSSION  BRIEF  IMPEN  OF THE BRIEF  LOT.	inal ai ons her ing . iding dieve m oducei	e ai issi wi	OVALS  ND SHO  ON AN:  TH ON-	GIVE ULD D CO -OFF	en. It be pa ver si	ems SSED 2
TO T	ON THE LOPED  A. B. ATED.	POU(1)	JECT (  KGROUNT TO  REPOIL  CH SOC  OVE  HAN	CHANNE FAN  UND FOR  STATION  RTS CAB  ONEST  RALL P  DCOPY (  AILED F	LS WHEN F  I DISCUSSION  BRIEF  IMPER  N OF THE  BLED AS PR  LOT.  OAK.	TNAL AND NER TING.  TING.  TOURGE MODUCET  REPRESENTED THE REP	e ai issi wi	OVALS  ND SHO  ON AN:  TH ON-	GIVE ULD D CO -OFF	en. It be pa ver si	ems SSED 2
TO T	ON THE LOPED  A. B. ATED.	U PRO N PRO ALE OAK POU (1) (2) (3)	JECT ( KGROVE  REPOIL  CH SOC  OVE  HAN  DET  ONE	CHANNE FAN  UND FOR  STATION  RTS CAB  ONEST  RALL P  DCOPY (  AILED F  DW AN  I GUESS	LS WHEN F  I DISCUSSION  BRIEF  NOF CASE  LOT.  OAK.  PLOTS - ON  ID TWO DISCUSSION  EPHEMER	Inal Aiding . Iding Marks M Oducei Repr E Herri	e ai issi wi	OVALS  ND SHO  ON AN:  TH ON-	GIVE ULD D CO -OFF	en. It be pa ver si	ems SSED 2
TO T	ON THE LOPED  A. B. ATED.	U PRO N PRO ALE OAK POU (1) (2) (3) (4)	JECT ( KGROVE  REPOIL  CH SOC  OVE  HAN  DET  ONE	CHANNE  EAN  UND FOR  STATION  RTS CAB  ONEST  RALL P  DCOPY (  AILED F  DN AN  I GUESS  COORDI	IS WHEN F  I DISCUSSION  BRIEF  NOF THE STATE OF THE STAT	Inal Aiding . Iding Marks M Oducei Repr E Herri	e ai issi wi	OVALS  ND SHO  ON AN:  TH ON-	GIVE ULD D CO -OFF	en. It be pa ver si	ems SSED 2
TO	ON THE LOPED  A. B. ATED.	U PRO N PRO ALE OAK POU (1) (2) (3) (4)	JECT ( KGROVE  REPOIL  CH SOC  OVE  HAN  DET  ONE	CHANNE  EAN  UND FOR  STATION  RTS CAB  ONEST  RALL P  DCOPY (  AILED F  DN AN  I GUESS  COORDI	LS WHEN F  I DISCUSSION  BRIEF  NOF CASE  LOT.  OAK.  PLOTS - ON  ID TWO DISCUSSION  EPHEMER	Inal Aiding . Iding Marks M Oducei Repr E Herri	e ai issi wi	OVALS  ND SHO  ON AN:  TH ON-	GIVE ULD D CO -OFF	en. It be pa ver si	ems SSED 2

Approved For Release 2008/05/06 : CIA-RDP78B05700A000300260003-8

